	10	th Clas	s 2015		美华斯斯	
Biology		Group-l		Paper-II		
Time:	15 Minutes	(Objectiv	e Type)	Max	. Marks: 12	
Note:	Four possible question are correct, fill the Marker or Parcicles will residue to Circles will residue to Circles of vota (a) Crossing (c) Both A and Crossing (c) Both A and Crossing (d) Crossing (d) Crossing (d) Crossing (e) Both A and Crossing (d) Crossing (e) Both A and Crossing (d) Crossing (e) Both A and Crossing	e answers given. The at circle in en ink. Cu sult in zero ariations in the contractions in the contraction in the contr	A, B, 6 choice front of tting or mark in n the Or Mutation	C and which that of filling that quarters	D to each you think is question with two or more uestion.	
2-	Inter-relation	ship be	tween	Orga	nisms and	
	environment is called:					
	(a) Mycology	(b)	Physiolo	ogy		
	(c) Ecology					
3-	The number	r of drug	addict	s in	Pakistan is	
	currently est					
	(a) 10,00,000		of the second se			
	(c) 6,00,000		5,00,00		AAN I	
4-	When was	the work	on Ge	netic	Engineering	
	started:					
	(a) 1930		1940		*	
	(c) 1944		1970 1			
5-	Which disea				js:	
	(a) Asthma	(b)	Emphys	sema		
	(c) Myopia 1					
6-	The branch inheritance		y in whi	ch we	study about	
	(a) Microbio	logy (b)	Physiol	ogy		
	(c) Genetics					
1 1 1 × 1	The state of the s	TO DESTRUCT AND THE REST OF THE			TOTAL THE CALL THE STATE OF THE	

-	who is the writer	of Encyclopaedia "Al-Tasrif".				
	(a) Abu-Al-Qasmi	√ (b) Al-Farabi				
	(c) Jabir-bin-Haya	n (d) Aristotle				
8-	Normally external fertilization occurs in:					
	(a) In the body					
	(c) Water √	(d) All of these				
9-	The Cochlea is present in:					
	(a) External Ear	(b) Middle Ear				
	(c) Internal Ear √	(d) None of these				
10-	When the human body has low amount of water					
	then Pituitary Gla	nd secrets:				
	(a) Vasopressin √	(b) Insulin				
	(c) TSH	(d) Oxytocin				
11-	A CONTRACT OF THE PROPERTY OF	to reduce the pain are known				
	as: PR					
	(a) Antibiotics	(b) Antiseptics				
	(c) Sedatives	(d) Analgesics 1/				
12-						
	(a) 406	(b) 306				
	(c) 206 $\sqrt{}$	(d) 106				
1						